UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO. : 7,053,673 B1 APPLICATION NO. : 09/672803

: 09/672803

DATED : May 30, 2006 INVENTOR(S) : Jiren Yuan

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5, Line 3: Change " $Q_1 = (2 \sin(\omega_1 \Delta \omega_i) l_i \sin$ " to -- $Q_1 = (2 \sin(\omega_1 \Delta t/\omega_i) l_i \sin$ --

Column 5, Line 15: Change "GHZ" to --GHz--

Column 6, Line 60: Change "n≤10" to --n=10--

Col. 11, Line 1: Change "of the sceond" to -- of the first--

Col. 11, Line 5: Change "outpu" to --output--

Col 12, Line 31: Change "when $(2p-1)\mathbf{f}_{c-fin1} = \mathbf{f}_{in2} - (2p-1)\mathbf{f}_{c}$ " to --when $(2p-1)\mathbf{f}_{c} - \mathbf{f}_{in1} = \mathbf{f}_{in2} - (2p-1)\mathbf{f}_{c}$ -

Col. 13, Line 11: Change "outpu;" to --output;--

Col. 13, Line 17: Change "connecte" to --connected--

Col. 13, Line 25: Change "the signal outpu" to --the signal output--

Col 13, Line 33: Change "T-clock" to --l-clock--

Col. 14, Line 63: Change "sampling circuit," to --sampling circuit--

Col. 14, Line 64: Change "sampling circuits" to --sampling circuits,--

Col. 14, Line 65: Change "each having a differential charge sampling circuit," to --each differential charge sampling circuit--

Col. 15, Line 13: Change "analog inputs," to --analog inputs;--

Col. 17, Line 2: Change "bandpass" to --band-pass--

Col. 17, Line 22: Change "output pair is" to --output is--

Col. 17, Line 49: Change "A charge sampling," to --A charge sampling circuit,--

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 18, lines 2-3: Change "a first active integrator;" to --a first integrator;--

Col. 18, lines 4-5: Change "a second active integrator," to --a second integrator;--

Col. 18, lines 45-46: Change "is from time $t_5 = (t_1 + t_2)/2$ and" to --is from time t_1 to time t₂, said sample represents the instant value of said analog signal at time t_s-(t₁+t₂) / 2 and--

Col. 18 line 50: Change " $t==(T_2-t_1)/2$." to $-t=(t_2-t_1)/2$.--

Signed and Sealed this

Ninth Day of January, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office